



# Quad Fiber Remote (QDFR) Unit Installation and Maintenance Practice

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901 Explorer Boulevard P.O. Box 140000 Huntsville, AL 35814-4000 (256) 963-8000

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# **Revision History**

Revision	Date	Description of Changes
А	July 2005	Initial release
В	December 2004	Added front panel LED information in Table 2.
С	April 2005	Added QDFR Provisioning menu defaults in Table 3.
D	June 2006	Changed connector designation from RJ-45 to RJ-48C. Changed Transmit Level values to Output Optical Power values in Table 5. Updated document format.
Е	July 2006	Updated CLEI.

## Conventions

The following typographical conventions are used in this document:

This font indicates a cross-reference link. First-time references to tables and figures are shown in **this font**.

This font indicates screen menus, fields, and parameters.

THIS FONT indicates keyboard keys (ENTER, ESC, ALT). Keys that are to be pressed simultaneously are shown with a plus sign (ALT+X indicates that the ALT key and X key should be pressed at the same time).

This font indicates references to other documentation and is also used for emphasis.

This font indicates on-screen messages and prompts.

**This font** indicates text to be typed exactly as shown.

This font indicates silkscreen labels or other system label items.

This font is used for strong emphasis.

## NOTE

Notes inform the user of additional, but essential, information or features.

#### CAUTION

Cautions inform the user of potential damage, malfunction, or disruption to equipment, software, or environment.

## WARNING

Warnings inform the user of potential bodily pain, injury, or death.

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Training Phone:	800-615-1176, ext. 7500
Training Fax:	256-963-6700
Training Email:	training@adtran.com

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# **Quad Fiber Remote Unit**

# GENERAL

This practice is an installation and maintenance guide for the ADTRAN Quad Fiber Remote (QDFR) unit. The QDFR (P/N 1181307L7) front panel is illustrated in Figure 1. The QDFR rear panel is illustrated in Figure 2.



Figure 1. QDFR Front Panel



Figure 2. QDFR Rear Panel

# **Description**

The QDFR is a customer premise fiber optic access unit. The QDFR is designed to provide four T1 interfaces that can be multiplexed together over a single mode fiber optic cable to a Total Access 3000 Quad Fiber Central Office (QDFC) Module (P/N 1181308L7).

The QDFR is specifically designed to provide a high degree of resistance to damage typically caused by Ground Potential Rises (GPRs). This is accomplished by having the network interface optically isolated from the customer side and the DS-1 interfaces having over 6 kilovolts of isolation with respect to ground. The QDFR is virtually immune to the effects of GPRs compared to other network interface equipment.

# **Features**

The QDFR provides the following features:

- Software provisionable via menu access (no onboard switches)
- Front panel indicators for the following:
  - Optical port status
  - T1 status for all channels
  - Loopback status
  - Test port operation
- Operation over extended temperature range of  $-40^{\circ}$ C to  $+65^{\circ}$ C
- Optical interface consisting of a single mode transceiver module comprised of a single fiber transmitter and an SC receptacle
- Optical interface port support for flat SC-type optical connectors
- Single fiber optical interface
- Operating wavelengths:
  - 1310 nm for the receiver
  - 1550 nm for the transmitter

# Compliance

The QDFR is NRTL listed to UL 60950. The QDFR is compliant to IEC-60825 Class 1 and is also compliant with 21CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001. The QDFR is intended for use in restricted access locations only.

Table 1 provides compliance codes for the QDFR.

Table 1	۱.	Compliance	Codes
---------	----	------------	-------

Code	Input	Output
Power Code (PC)	F	С
Telecommunication Code (TC)	-	-
Installation Code (IC)	А	-

The DS1 interfaces for the QDFR are to be connected to intra-building wiring only.

## CAUTION

Per GR-1089-CORE October 2002, Section 9, this system is designed and intended only for installation in a DC-C (common) Bonding and Grounding system. It is not intended or designed for installation in a DC-I (isolated) Bonding and Grounding system.

## **INSTALLATION**



After unpacking the QDFR, inspect it for damage. If damage has occurred, file a claim with the carrier then contact ADTRAN Customer Service. Refer to "Appendix C, Warranty" for further information. If possible, keep the original shipping container for returning the QDFR for repair or for verification of shipping damage.

## **SHIPPING CONTENTS**

The contents include the following items:

- QDFR Unit
- Quad Fiber Remote (QDFR) Unit Job Aid (P/N 61181307L7-22)

## CAUTION

Electronic modules can be damaged by ESD. When handling modules, wear an antistatic discharge wrist strap to prevent damage to electronic components. Place modules in antistatic packing material when transporting or storing. When working on modules, always place them on an approved antistatic mat that is electrically grounded.

# **Installing the QDFR**

To install the QDFR, perform the following steps:

- 1. Place the unit in a location where a DC power source is available. This unit operates within a voltage range of -24 VDC to -48 VDC.
- 2. Using the hex nut and lock washer supplied with the QDFR, attach a grounding strap to the grounding lug on the left side of the QDFR chassis. Finger-tighten only.
- 3. Conned power to the QDFR by connecting the plus (+), minus (-), and ground wires to a three-position terminal block located at the left of the backplane (Figure 2). The DS1 loop connections are made through four RJ-48C type connectors. Single-mode fiber is connected to the SC-type connector located at the right of the backplane.

When the QDFR first powers up, the unit initializes a self test that lasts for approximately 30 seconds. After the self test is completed, the LEDs reflect the current status of the unit.

# **Front Panel LEDs**

The QDFR provides front panel LEDs to display status information for the unit. Table 2 lists the front panel LEDs and their indications.

Label	Indications		Description	
OPT	• • */*	Green Red Flashing (Red/Green)	Signal present Loss of signal Errored second	
DS1 (1-4)	○ ● */* ¢	Off Green Yellow Red Flashing (Red/Green) Flashing	Port Service state set to Out of Service: Unassigned Good signal present Near-end or Far-end loopback present Loss of signal Errored second Port selected for loopback switches and test access; flashing state times out 1 minute after channel selection is made	
LBK NEND/FEND	0 • •	Off Green Yellow	No loopback present on selected channel Far-end loopback present on selected channel Near-end loopback present on selected channel	
TERM/MON	•	Green Red	Test jack in Monitor mode on selected channel Test jack enabled for Terminate mode (intrusive access) on selected channel	

## Table 2. Front Panel LEDs

# **Front Panel Pushbuttons**

The QDFR has two pushbuttons located on the front panel:

- Channel Select (CH SELECT)
- Loopback (LBK)

To initiate a channel loopback at the QDFR, press **CH SELECT** until the desired channel LED is flashing, then press **LBK** to initiate the loopback.

#### NOTE

This selection only pertains to the test jack and the pushbuttons. The user may continue to initiate or terminate any loopback on any channel via the craft port.

- To initiate a loopback at the QDFC, press the **LBK** pushbutton for at least 3 seconds.
- To terminate active loopback(s), press the **LBK** switch while any loopback is active.

## NOTE

All loopbacks initiated by the QDFR pushbuttons are bilateral. Data from the port input is sent to the port output, and data from the network (fiber) is sent back to the fiber.

# **LOOP CONNECTIONS**

The T1 loop connections are made through four RJ-48C type connectors. For each connector, transmit tip and ring are on pins 5 and 4, and receive tip and ring are on pins 2 and 1, respectively. The single-mode fiber is connected to the SC connector located on the back panel of the unit.

## **OPERATION**

The Quad Fiber Remote (QDFR) Unit provides a platform to exchange data between four Tls and an optical fiber interface. The customer data connection is via the RJ-48C connectors on the unit. An optical fiber interface is provided for communication with the loop. The Quad Fiber Remote (QDFR) Unit operates with a QDFC module at the other end of the fiber optic cable. The figure below illustrates the pin-out configuration for the RJ-48C connectors.



Figure 3. RJ-48C Pinout Configuration

# **Power Interface**

The power for the QDFR can be supplied through a -48 VDC supply connected to the back of the QDFR. The QDFR can be powered from -24 VDC to -48 VDC.

# **Diagnostics**

There are several options available for diagnostics:

- Front panel LEDs (see Table 2 on page 4)
- "Loopback and Test Commands Menu" on page 12
- "Performance History Menu" on page 16
- "Troubleshooting Menu" on page 22

# PROVISIONING

The QDFR provides the ability to change provisioning options. Table 3 lists the valid settings and defaults for the provisioning options. Provisioning options are set independently for each of the DS1s.

Option	Settings (Default in BOLD)		
Provisioning – Channel Options			
DSX-1 Line Buildout	<b>0-133 Feet</b> 133-266 Feet 266-399 Feet 399-533 Feet 533-655 Feet		
DSX-1/DS1 Line Code	AMI; <b>B8ZS</b>		
NIU Loopback	Disabled Enabled		
Loopback Timeout	None <b>120 Min</b>		
DS1 TX Level	<b>0 dB</b> -7.5 dB -15 dB		
Customer Loss Indicator	AIS Loopback		

### Table 3. QDFR Provisioning Menu Defaults

# **MENU STRUCTURE**

The menu structure for the QDFR is a layered menu tree. Each layer of the menu tree is displayed as a menu or a screen.

## Menu

A menu is a display that provides numbered selections that are used to navigate to related menus, modify provisioning information, or display information screens. A menu can contain the following objects:

- Menu Option: A menu option is indicated by a number, which when selected navigates the display to another menu layer or is used to change the option setting.
- Read-only Field: A read-only field displays information that cannot be changed. The information displayed in a read-only field can be static or can be automatically updated by the QDFR.
- Read-write Field: A read-write field displays information that when selected can be modified.
- Hot Key: A hot key is a key or combination of keys that are assigned to a function. Hot keys are indicated by the required key(s) and a brief description (i.e., N Next Channel).

# Screen

A screen is a display that usually indicates the end of a menu tree path. A screen can contain the following objects:

- Read-only Field: A read-only field displays information that cannot be changed. The information displayed in a read-only field can be static or can be automatically updated by the QDFR.
- Read-write Field: A read-write field displays information that when selected can be modified.
- Hot Key: A hot key is a key or combination of keys that are assigned to a function. Hot keys are indicated by the required key(s) and a brief description (i.e., N Next Channel).

## **MENU NAVIGATION**

Basic menu navigation is accomplished by selecting the desired option number and then pressing ENTER. To return to the previous menu, press the Esc (escape) key.

# **MENU DESCRIPTIONS**

The QDFR Main Menu (Figure 4) is the access point to all other operations. The Main Menu options have several functions and submenus that identify and provide access to specific operations and parameters.

shelf: 1 slot: 2	Total Access System	mm/dd/yy hh:mm
Unacknowledged Alarms:	ADTRAN ODF Main Menu	
	<ol> <li>QDF Unit Information</li> <li>Provisioning</li> <li>Status</li> <li>Auto In Service</li> <li>Loopbacks and Test</li> <li>Performance History</li> <li>Scratch Pad, Ckt ID</li> <li>Alarm History</li> <li>Event History</li> <li>Troubleshooting</li> <li>Clear PM and Alarm Histories</li> <li>System PM/Screen Report</li> <li>Flash Upgrade</li> <li>Virtual Terminal Control</li> </ol>	
	Selection:	

Figure 4. ADTRAN QDF Main Menu

The Main Menu options are shown in Table 4.

Option	Description	Function
1	QDF Unit Information	This option displays the "QDF Unit Information Screen" on page 9.
2	Provisioning	This option displays the <b>"Provisioning Menu"</b> on page 10.
3	Status	This option displays the "Status Screen" on page 11.
4	Auto In Service	This option displays the "Auto In Service Screen" on page 11.
5	Loopbacks and Test	This option displays the <b>"Loopback and Test</b> Commands Menu" on page 12.
6	Performance History	This option displays the "Performance History Menu" on page 16.
7	Scratch Pad, Ckt ID	This option displays the "Scratch Pad, Circuit ID Menu" on page 19.

## Table 4. ADTRAN QDF Main Menu Options

Option	Description	Function
8	Alarm History	This option displays the "Alarm History Menu" on page 20.
9	Event History	This option displays the "Event History Screen" on page 21.
10	Troubleshooting	This option displays the <b>"Troubleshooting Menu</b> " on page 22.
11	Clear PM and Alarm Histories	This option displays the "Clear PM and Alarm Histories Option" on page 23.
12	System PM/Screen Report	This option displays the "System PM/Screen Report Menu" on page 24.
13	Flash Upgrade	This option displays the "Download QDFR via Y- Modem Menu" on page 25.
14	Virtual Terminal Control	This option displays the "Virtual Terminal Control" on page 26.

## Table 4. ADTRAN QDF Main Menu Options (Continued)

#### **QDF Unit Information Screen**

The QDF Unit Information screen (see Figure 5) is a read-only display that identifies the QDFC and QDFR. The QDFC and QDFR name, CLEI code, part number, serial number, date of manufacturing, and software revision are included in this screen.

Shelf: 1 Slo	t: 2	Total Access	System		mm/dd/yy	hh:mm
Unacknowledged	Alarms:					
		ADTRAN				
	90	)1 Explorer Bo	oulevar	d		
	Hunts	/ille, Alabama	a 35806	-2807		
	For Info	ormation or Te	echnica	1 Support		
Support	Hours ( Normal A	/am - /pm CST	, Emerg	ency / days x 24	hours )	
Phone: 800.726	.8663 / 888.8/3	HDSL Fax: 2	56.963.0	621/ Internet:	www.adtra	n.com
	ODEC			ODER		
P/N:	1181308L7		P/N:	1181307L7		
S/N:	LBADTN0426@1234	15678901234	S/N:	LBADTN0426@1234	567890432	1
CLEI:	M3LIKHEAAA		CLEI:	M3M1400BRA		
Manf:	12/01/2003		Manf:	07/01/2005		
Ver:	A03		Ver:	A03		

Figure 5. QDF Unit Information Screen

## **Provisioning Menu**

The Provisioning menu (Figure 6) is used to make provisioning changes to various options.

Shelf: 1 Slot: 2 Unacknowledged Alarms:	Total Access System	mm/dd/yy hh:mm
	Provisioning	
	<ol> <li>Channel Options</li> <li>Fiber PM Threshold Options</li> <li>T1 PM Threshold Options</li> <li>Copy Settings</li> <li>Restore Factory Defaults</li> </ol>	
	Selection:	

Figure 6. Provisioning Menu

The Provisioning menu contains the following submenus related to specific provisioning items:

- Channel Options
- Fiber PM Threshold Option
- T1 PM Threshold Options
- Copying Settings
- Restore Factory Defaults

Refer to Table 3 on page 6 for default channel provisioning options.

### **Status Screen**

The Status screen (Figure 7) provides information regarding the status of the QDFR.

Shelf: 1 Slot: 2 Unacknowledged Alarms:	Total Access System	mm/dd/yy hh:mm
	Status Screen	
DSX-1   QDFC         Ports 1-4           Net		QDFR   DS1         Ports 1-4        Cust
Test Port: CH 1,Mon	Fiber	Test Port: CH 1,Mon
Rx Status Loopbacks	Rx Status	Rx Status Loopbacks
CH 1: LOS NONE CH 2: LOS NONE CH 3: LOS NONE CH 4: LOS NONE	LOS	CH 1: SF NONE CH 2: LOS NONE CH 3: LOS NONE CH 4: LOS NONE

Figure 7. Status Screen

#### Auto In Service Screen

The Auto In Service Status screen (Figure 8) displays the status of the equipment and individual channels. The parameters are set through the QDFC, and are not provisionable from the QDFR.

Shelf: 1 Unacknowle	Slot: 2 dged Alarms:	Total Access System	mm/dd/yy hh:mm
		Auto In Service Status Screen	
	Currer	t Auto In Service = ENABLED	
	Port	State	
	ЕQРТ СН 1	In-Service In-Service	
	СН 2 СН 3 СН 4	In-Service In-Service In-Service	
	Auto In Ser	vice Parameters are controlled by t	he QDFC

Figure 8. Auto In Service Status Screen

## **Loopback and Test Commands Menu**

Loopback and Test Commands menu (Figure 9) provides several performance tests for the QDFR.

Shelf:	1	slot:	2	Total	Access System		mm/dd/yy	hh:mm
			L	oopback a	nd Test Comman	nds		
			Loopback	Status:	QDFC	QDFR		
			CH1: CH2: CH3: CH4:		NONE NONE NONE NONE	NONE NONE NONE		
			Test Port:		CH 1,Mon	CH 1,Mon		
			1. 2. 3. 4. 5.	Loopbac Loopdow Test Po BERT Te Self Te lection:	ks n All rt (Bantam Jac st Functions sts	ck) Control		

Figure 9. Loopback and Test Commands Menu

#### Loopback Control Menu

The Channel # Loopback Control menu (Figure 10) is used to perform loopback between the QDFR and QDFC to the Network or Customer.

Shelf:	1	slot:	2	Total Access System mm/d	d/yy	hh:mm
				CH 1 Circuit ID:		
				Channel 1 Loopback Control		
				<ol> <li>Loopup QDFC to Network</li> <li>Loopup QDFC to Customer</li> <li>Loopup QDFR to Network</li> <li>Loopup QDFR to Customer</li> </ol>		
	,	Sx'- Se	lect	Channel x 'N' - Next Channel 'P' - Previous Cha	nnel	
				Selection:		

Figure 10. Loopback Control Menu

## **Test Jack Configuration Screen**

The Test Jack Configuration screen (Figure 11) controls the test jack, which is found on the back of the QDFR unit. This jack can "look at" a chosen port, in either direction as chosen by the user, as if it were a monitor jack (non-intrusive mode) *or* it can "break" a chosen port, in either direction, as if it were a equipment jack (intrusive mode).

```
Shelf: 1 Slot: 2 Total Access System mm/dd/yy hh:mm

Test Jack Configuration Screen

Test Jack Mode: Monitor

Active Port Number: Port 1

Intrusive Test Direction: Network

1. Toggle Test Jack Mode

2. Change Test Port Number

3. Toggle Intrusive Test Direction

Selection:
```

Figure 11. Test Jack Configuration Screen

The options on this screen are as follows:

- Toggle Test Jack Mode Select Monitor (non-intrusive) or Terminate (intrusive)
- Change Test Port Number Select an active port
- Toggle Inclusive Test Direction This option has no effect on Monitor mode. Select Network or Customer

Refer to "Appendix B", "Rear Panel DS1 Test Access" for a full description of the functionality of the test jack.

## **BERT Test Screen**

The Channel # BERT Test screen (Figure 12) performs a test with the following options:

- (Re)start Pattern Use this option to (re)start a test.
- Stop Test Use this option to manually stop a test.
- Select Data Pattern Use this option to access the Current Pattern menu (Figure 13), which is used to select the appropriate data test pattern for the desired results.

Shelf: 1 Slot: Jnacknowledged Ala	2 Total Access Sys arms:	tem	mm/dd/yy hh:mm
	CH 1 Circuit ID:		
	Channel 1 BERT Tes	t Screen	
	Test Results		
	Test Direction:	T1 Interface	
	Unframed Pattern Generation:	OFF	
	Pattern:	QRSS Pattern	
	Line Coding:	AMI	
	Bit Errors:	0000000	
	Bit Error Rate:	0.0E-0	
	Pattern Sync:	N/A	
	Pattern Sync Losses:	000	
	Test Length (HH:MM:SS):	01:00:00	
	TIME ETAPSED (HH:MM:SS):		
1.	(Re)start Pattern	2. Stop Test	
3.	Select Data Pattern	4. Enter Test Ti	meout
5.	Toggle Test Direction		
'Sx'- Se	lect Channel x 'N' - Next Cha Selection:	nnel 'P' - Previou	s Channel

Figure 12. BERT Test Screen

Shelf: 1 Slot: 2 Unacknowledged Alarms:	Total Access System	mm/dd/yy	hh:mm
	NETWORK Pattern Screen		
	Current Pattern = QRSS Pattern	-	
	<ol> <li>63 Pattern</li> <li>511 Pattern</li> <li>2047 Pattern</li> <li>REV. 2047 Pattern</li> <li>2^15 Pattern</li> <li>2^20 Pattern</li> <li>QRSS Pattern</li> <li>2^23 Pattern</li> </ol>		
	Selection:		

Figure 13. Network Pattern Screen

• Enter Test Timeout – This option displays the Network Timeout screen (Figure 14). The timeout can run for a specific duration by entering the hours and/or minutes, or can run indefinitely by entering 00:00.

Shelf: 1 Slot: 2 Unacknowledged Alarms:	Total Access System	mm/dd/yy	hh:mm
	NETWORK Timeout Screen		
	Test Timeout(Hr:Min) = 01:00		
	1. Change Timeout		
	*NOTE: When timeout is set to 00:00, th test will run indefinitely.	e	
	Selection:		

Figure 14. Network Timeout Screen

• Toggle Test Direction – When a test is not running, this option is used to toggle the test signal in the opposite direction (from customer to network and vice versa). When a test is running, this option changes to Inject Bit Errors (Figure 15). This allows errors to be generated from the test origination point to validate the test results.

Shelf:	1 slo	t: 2	Total	Access Sys	tem	mm/dd/yy	hh:mm
Unackno	wledged	Alarms	:				
			CH 1 Circuit	ID:			
			Channel	1 BERT Tes	t Screen		
				_			
			Т	est Results			
		Tes	t Direction:		T1 Interface		
		Unf	ramed Pattern	Generation:	ON		
		Pat	tern:		63 Pattern		
		Lin	e Coding:		B8ZS		
		Bit	Errors:		000000		
		Bit	Error Rate:		0.0E-09		
		Pat	tern Sync:		ACQUIRED		
		Pat	tern Sync Loss	es:	000		
		Tes	t Length (HH:M	M:SS):	01:01:00		
		тim	е Elapsed (нн:	MM:SS):	00:01:30		
			1. Nu 2. In 3. (R	mber of Erro ject Bit Er e)start	ors to Inject = 002 ror	 (Maximum	=255)
			Selection	:			

Figure 15. BERT Inject Errors Screen

## Self-Tests Screen

Selecting Self-Tests performs tests of the QDFC and QDFR, with no additional user input. If all functions pass, the "Self Test Complete" message appears (Figure 16).

Shelf: 1 Slot: 2 Unacknowledged Alarms:	Total Access System	mm/dd/yy	hh:mm
	SELF TEST COMPLETE		
	QDFC : Passed QDFR : Passed		

Figure 16. Self-Test Complete

## **Performance History Menu**

The Performance History menu (Figure 17) displays the performance of each individual end of the circuit. A single channel can be viewed by selecting the option number for the channel of choice.

Shelf: 1 Slot: 11 Unacknowledged Alarms:	Total Access System	mm/dd/yy	hh:mm
	Performance History		
	<ol> <li>Channel 1</li> <li>Channel 2</li> <li>Channel 3</li> <li>Channel 4</li> <li>QDFC/QDFR Fiber</li> </ol>		
	Selection:		

Figure 17. Performance History Menu

### Performance History Channel # Menu

The Performance History Channel # menu (Figure 18) displays the performance of a specific channel. From this screen, the network or customer receiver may be selected.

```
Shelf: 1 Slot: 11 Total Access System mm/dd/yy hh:mm
Unacknowledged Alarms:
Performance History
Channel 1
Select the Receiver of Interest
1. Network Receiver (from Network)
2. Customer Receiver (from Customer)
Selection:
```

Figure 18. Performance History Channel # Menu

#### **Performance History Fiber Menu**

The Performance History Fiber menu (Figure 19) displays the performance of the QDFC and QDFR.

Shelf: 1 Slot:	11 Total Acce	ess System	mm/dd/yy hh:mm
Unacknowledged Al	arms:		
	Performance History ·	- Fiber - 24 Hour Data	
	QDFC Data	QDFR Data	
E	ES-L SES-L UAS-L	ES-L SES-L UAS-L	
0	00000 00000 65535	00000 00000 00000	
01/04 0	00000 00000 65535	01/04 00000 00000 00000	
01/03 0	00000 00000 65535	01/03 00000 00000 00000	
01/02 0	00000 00000 65535	01/02 00000 00000 00000	
01/01 0	00000 00000 65535	01/01 00000 00000 00000	
12/31 -		12/31	
12/30 -		12/30	
12/29 -		12/29	
1.	Definitions	3. 15 Min Data	
2.	Reset Fiber Data		
		Se	lection:

Figure 19. Performance History Fiber Menu

The Channel Performance History of the DSX-1 Rx from the network is shown in Figure 20.

Shelf: 1 Slot: 11 mm/dd/yy hh:mm Total Access System Unacknowledged Alarms: Channel 1 Performance History - DSX-1 Rx from Network - 24 Hour Data Line Data Path Data ES-L SES-L LOSS-L CV-L ES-P SES-P UAS-P CV-P 65535 65535 65535 0000000 00000 00000 00000 000000 01/04 65535 65535 65535 0000000 01/04 00000 00000 000000 000000 

 01/04
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 0000000
 01/04
 00000
 00000
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 00000
 00 1. Definitions 4. 15 Min Data 2. Reset CH 1 Data 5. View Next Channel 3. Toggle Network/Customer Data Selection:

Figure 20. Channel Performance History Screen, from Network

The Channel Performance History of the DSX-1 from the customer is illustrated in Figure 21.

Shelf: 1	<pre>slot:</pre>	11		Total Acce	ess Syste	em			mm/dd/yy	hh:mm
Unacknowled	dged Al	arms:								
Cf 01/05 01/04 01/03 01/02 01/01 12/31 12/30	ES-L 00000 00000 00000 00000 00000 00000 	1 Perf Line SES-L 00000 00000 00000 00000 00000 00000	Formance Data LOSS-L 00000 00000 00000 00000 00000 00000 	e History - CV-L 0000000 000000 000000 000000 000000 0000	- DS1 RX 01/05 01/04 01/03 01/02 01/01 12/31 12/30	from c ES-P 00000 00000 00000 00000 00000 00000	Custome Path SES-P 00000 00000 00000 00000 00000 	er - 24 Data UAS-P 00000 00000 00000 00000 00000 	Hour Dat CV-P 0000000 0000000 0000000 0000000 000000	a
	1. 2. 3.	Defir Reset Togg]	itions CH 1 C	2 Data 5 Drk/Custome	ł. 15 Mi 5. View er Data	in Data Next (	a Channe T	Sel	ection:	

Figure 21. Channel Performance History Screen, from Customer

## Scratch Pad, Circuit ID Menu

The Scratch Pad, Circuit ID menu (Figure 22) is used to give each circuit a circuit ID name, number, or identity of the users choosing. The scratch pad can be used to make specific notes or reminders.

```
Shelf: 1 Slot: 11 Total Access System mm/dd/yy hh:mm
Unacknowledged Alarms:
Ch 1 Circuit ID =
Ch 2 Circuit ID =
Ch 3 Circuit ID =
Ch 4 Circuit ID =
Scratch Pad =
(1-4). Change Circuit ID
5. Change Scratch Pad
Selection:
```

Figure 22. Scratch Pad, Circuit ID Menu

### **Alarm History Menu**

The Alarm History menu (Figure 23) provides the options Red, Yellow, and Blue Alarms or PM Threshold Crossing Alarms. A red alarm indicates a loss of signal or loss of framing, a yellow alarm indicates a remote alarm indication, and a blue alarm is an alarm indication signal.

```
Shelf: 1 Slot: 11 Total Access System mm/dd/yy hh:mm
Unacknowledged Alarms:
Alarm History
1. Alarm History - Red, Yellow, and Blue Alarms
2. Alarm History - PM Threshold Crossing Alarms
Selection:
```

Figure 23. Alarm History Menu

#### **T1 Alarm History Screen**

The T1 Alarm History screen (Figure 24) displays the alarm history, and the option to select a specific channel.

Shelf: 1	slot: 11	Tot	al Access s	System		mm/dd/yy	hh:mm
Unacknowle	edged Alarms:						
		CH 1 Circui	t ID:				
		т1	∆larm Hist	torv			
LOCATION	ALARM	FIRST		LAST		CURRENT	COUNT
QDFC (DSX-1)	RED(LOS/LOF) YELLOW(RAI) BLUE(AIS)	01/01/00	00:00:05	01/01/00	00:00:05	Alarm OK OK	001 000 000
QDFR (DS1)	RED(LOS/LOF) YELLOW(RAI) BLUE(AIS)					ОК ОК ОК	000 000 000
	1. Cha 2. Cha 3. Cha 4. Cha	nnel 1 Alar nnel 2 Alar nnel 3 Alar nnel 4 Alar	ms 5. ms 6. ms R. ms	Fiber Ala Clear ALL Clear ALL	rms Channel 1 . Alarm Data	Alarm Data	
		Sele	ction:				

Figure 24. T1 Alarm History Screen

## **Channel T1 Threshold Alarm History Screen**

An individual Channel T1 Threshold Alarm History screen (Figure 25) provides the errored seconds, severely errored seconds, loss of signal seconds, code violation line, and code violation path.

Shelf: 1 Unacknowl	slot: 11 edged Alarms:	Total Access Sys	mm/dd/yy	/ hh:mm	
	CH 1 Ci	rcuit ID:			
		T1 Alarm Histor	·у		
LOCATION	THRESH ALARM FIRST	LA	ST	CURRENT	COUNT
QDFC	ESL 15MIN			ок	000
(DSX-1)	SESL 15MIN			ОК	000
	LOSSL 15MIN			ОК	000
	CVL 15MIN			ОК	000
	ESP 15MIN			ОК	000
	SESP 15MIN			ОК	000
	UASP 15MIN			ОК	000
	CVP 15MIN			ОК	000
	1 Clear ALL CH	1 Data	4	View Next Channel	
	2 Toggle Networ	rk/Customer Data	5	View Fiber Alarms	
	3. 24 HOUR Data		R.	Clear ALL Alarm Data	
		election:			
		Serection.			

Figure 25. Channel T1 Threshold Alarm History Screen

#### **Event History Screen**

The Event History screen (Figure 26) displays various events that have taken place, including changes to service states and alarms.

Shelf:	1	slot:	11		-	Fotal	Access	Syst	em		mm/dd/y	/ hh:mm
Unackn	owled	ged Ala	arms	:								
Num	Desc	ription	ı of	Event	:				Date	Time	Source	Port
1.	QDFR	Event	Log	Reset	:				08/04/04	08:39:54	QDFR	SYS
	Pag	e Numbe	er:	1/	1	Numbe	er of E	vents	: 1			
	'P' - 'N' -	Previo Next I	ous Page	Page	'H' 'E'	– Hor – Enc	ne d	'R'	- Reset E	vents		
					Se	electi	ion:					

Figure 26. Event History Screen

### **Troubleshooting Menu**

The Troubleshooting menu (Figure 27) compiles information received from all facilities and equipment in the circuit and presents them in both Real-Time and 7-Day historical format. The Definitions option from this menu provides definitions of terms and acronyms.

Shelf:	1	slot:	11	Total	Acce	ss System		mm/dd/yy	hh:mm
Unacknow	vle	dged A	larms:						
				Tro	ubles	hooting			
				Curren	itly A	ctive	Previous 7 Days	5	
	CH	1 DSX	(-1 (Network)	Rx	ОК		OK		
	CH	1 DS1	(Customer)	Rx	LOS		LOS		
	CH	2 DSX	(-1 (Network)	Rx	ОК		OK		
	CH	2 DS1	(Customer)	Rx	LOS		LOS		
	CH	3 DSX	(-1 (Network)	Rx	ОК		OK		
	CH	3 DS1	(Customer)	Rx	LOS		LOS		
	CH	4 DSX	(-1 (Network)	Rx	ОК		OK		
	CH	4 DS1	(Customer)	Rx	LOS		LOS		
			QDFC LOOP		LOS		LOS		
			QDFR Loop		LOS		LOS		
	1	Tro	hleshooting	cuidanc	0 1	Borform	ance History		
	2		nitions	Guilland	.c. 4	Alarm ⊔	istory		
	2	Dota	ilod Status		ر م	Postart	history for the	is scroon	
	5	. Dela	ineu status		ĸ	Select	tion:	is screen	

Figure 27. Troubleshooting Menu

#### **Troubleshooting Guidance Screen**

The Troubleshooting Guidance screen (Figure 28) analyzes this information and makes repair recommendations. The QDFR reads the operational status of the unit and returns Trouble-shooting Guidance, or hints, as to the probable cause of the trouble.



## **Clear PM and Alarm Histories Option**

Selecting the Clear PM and Alarm Histories option from the QDF Main menu, displays the following prompt shown in Figure 29.

Shelf: 1 Slot:	11 то	tal Access System	mm/dd/yy	hh:mm
Unacknowledged Al	arms:			
	Ad	ltran QDF Main Menu		
	1.	ODF Unit Information		
	2.	Provisioning		
	3.	Status		
	4.	Auto In Service		
	5.	Loopbacks and Test		
	6.	Performance History		
	7.	Scratch Pad, Ckt ID		
	8.	Alarm History		
	9.	Event History		
	10.	Troubleshooting		
	11.	Clear PM and Alarm Histories		
	12.	System PM/Screen Report		
	13.	Flash Upgrade		
	14.	Virtual Terminal Control		
	This will clear	<sup>,</sup> the PM data, Alarm History, an	d	
Tr	oubleshooting H	listories for the QDFC and the Q	DFR.	
	Are	you sure (Y/N)?		
	Sel	ection: 11		

Figure 29. Clear PM and Alarm Histories Prompt

Press Y to clear historical data. The following line appears, to indicate that the PM and alarm histories are being erased: Clearing all Performance and Alarm History.

## System PM/Screen Report Menu

System PM/Screen Report menu (Figure 30) is used to generate system reports.

<ul> <li>6. Performance History</li> <li>7. Scratch Pad, Ckt ID</li> <li>8. Alarm History</li> <li>9. Event History</li> <li>10. Troubleshooting</li> <li>11. Clear PM and Alarm Histories</li> <li>12. System PM/Screen Report</li> </ul>
13. Flash Upgrade 14. Virtual Terminal Control
Selection: 12
Enable data logging now. Select Report Type or Press Escape to cancel: 1) Full System/History Report 2) Current Status Report 3) System Configuration Report 4) Alarm/Event History
Selection:

Figure 30. System PM/Screen Report Menu

#### **Download QDFR via Y-Modem Menu**

The Download QDFR via Y-Modem menu (Figure 31) initiates a Y-Modem file transfer from the computer connected to the craft access port to the QDFR. This file is downloaded to the QDFR. The file downloaded to the QDFR should be of the ".bin" file type only and is only provided for feature enhancements/additions and bug fixes.

Shelf Unack	: 1 nowl	Slot: edged A	11 larms:	Tota	l Access Sys	tem	mm/dd/yy	hh:mm
				Downlo	ad QDFR via	Y-Modem		
This utility programs the QDFR. The VT100 terminal emulation program used must support Y-Modem file transfers and have access to the software binary file (*.bin).								
				1. 2.	Start Trans Abort	fer		
				Selec	tion:			

Figure 31. Download QDFR via Y-Modem Menu

Figure 32 shows a Flash upgrade session in progress.

```
Choose baud rate for Flash Download:on: 1
 1. 9600
 2. 19200
 3. 38400
 4. 57600
Choice: 1
Please change your terminal to 9600 and then press the space bar.BBO
Setup Instructions:
[Note: Your terminal program may differ slightly]
1. Select "Send File" from Transfer options.
2. Set "Transfer Protocol" to the following:
  Xmodem(CRC) or Ymodem
3. Select appropriate binary file (*.BIN) to upload.
4. Upload File.
[Note: The screen will start displaying C's -- this is normal.]
=CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
```

Figure 32. Flash Upgrade, Y-Modem in Progress

## **Virtual Terminal Control**

The Virtual Control screen allows control of remote unit provisioning from a QDR module. Select the Log into QDFR option from this screen and press ENTER to begin a user-initiated session with a the far-end unit. When the remote session is complete, press CTRL+X to terminate the session.

	mm/dd/yy	hh:mm
Press ESC to return to previous menu		
Virtual Terminal Session: Inactive		
viitual nost. no		
Vintual Tarminal Control		
Virtual terminal control		
1. Log into QDFC		
Selection		
Selection.		

Figure 33. Virtual Terminal Control Screen

## MAINTENANCE

The QDFR does not require routine maintenance for normal operation. In case of equipment malfunction, use the rear panel bantam jack connectors to help locate the source of the problem. ADTRAN does not recommend that repairs be attempted in the field. Repair services may be obtained by returning the defective unit to ADTRAN. Refer to "Appendix C, Warranty" for further information.

# **SPECIFICATIONS**

Specifications for the QDFR are detailed in Table 5.

Specification	Description					
Environmental						
Operating Temperature:	-40°C to +65°C					
Storage Temperature:	-40°C to +85°C					
Relative Humidity:	95 percent maximum @ 50°C, noncondensing					
Power						
Input Voltage Range:	-24 VDC to -48 VDC input					
Maximum Current:	90 mA -48 VDC					
Maximum Power Dissipation:	4.32 watts					
Physical						
Dimensions:	Height: 1.8 inches Width: 8.0 inches Depth: 9.0 inches					
Weight:	2.5 pounds					
Mounting:	Wallmount or Desktop					
Optical	(QDFR)					
Fiber Type: Wave Length: Optical Budget: Output Optical Power (P): Receive Level: Connector:	Single mode 1310 nm receive and 1550 nm transmit 17 ±1 dB −14 dBm ≤ P ≤ −8 dBm −31 ±1 dBm (worst case) Single SC connector					
Connectors (QDFR)						
T1 interface: Fiber:	RJ-48C Flat SC adapter					
Compliance						
Agency Approvals:	UL 60950					
Part N	Part Number					
Quad Fiber Remote:	1181307L7					

## Table 5. Specifications

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# Appendix A QDFR Loopbacks

# FIBER LINE UNIT MAINTENANCE MODES

This appendix describes operation of the optical fiber system with regard to detection of inband and ESF facility data link loopback codes.

Upon deactivation of a loopback, the T1 channel interface will synchronize automatically.

### NOTE

Each T1 channel is independent of the others. The user can enable loopbacks in either direction on any number of T1 channels.

## **Loopback Process Description**

In general, the loopback process for the optical fiber system elements is modeled on the corresponding DS1 system process.

Specifically, the QDFC loopback is similar to an Intelligent Office Repeater loopback, and the QDFR loopbacks are similar to an in-line T1 Repeater loopback.

The unit can detect the loopback activation or deactivation code sequence *only* if an error rate of  $1E^{-03}$  or better is present.

# **Loopback Control Codes**

A summary of control sequences is given in Table A-1. All codes must be sent for a minimum of 5 seconds to be detected and acted upon.

#### NOTE

In all control code sequences presented, the in-band codes are shown left-most bit transmitted first, and the ESF data link codes with right-most bit transmitted first.

Pattern	Description	Source	Arming Required
1in3	Loopdown QDFC and QDFR and disarm	NET CUST	No
3in7	QDFR DS1 loopback to network	NET	No
4in7	QDFC DS1 loopback to network	NET	No
5in7	QDFR DS1 loopback to customer	CUST	No
6in7	QDFC DS1 loopback to customer	CUST	No
3F1E	QDFC DS1 loopback to customer	CUST	No
3F02	QDFR DS1 loopback to customer	CUST	No
3F02	QDFR DS1 loopback to customer	NET	Yes
FF1E	QDFC loopback to network Will not loopup QDFC if QDFC already in loopback to customer	NET	No
FF02	QDFR loopback to network Will not loopup QDFR if any unit already in loopback to customer	NET	No
2in5	Arm QDFC and QDFR. QDFR DS1 will loopup (toward Network only) if NIU LB is enabled	NET CUST	No
3in5	Disarm and loopdown QDFC and QDFR Restores Loopback Timeout Override after D5D6	NET CUST	No
D3D3	QDFC DS1 loops up toward pattern: 2 seconds AIS, 5 seconds data, then 231 bit errors toward pattern. 231 bit errors every 20 seconds as long as the pattern is present	NET CUST	Yes
C742	QDFR DS1 loops up toward pattern: 2 seconds AIS, 5 seconds data, and then 20 bit errors toward pattern. 20 errors every 20 seconds as long as pattern present	NET CUST	Yes

## **Table A-1. Loopback and Control Codes**

Pattern	Description	Source	Arming Required
9393	Loopdown QDFC DS1 – either direction Loopdown QDFR DS1 – customer loopback always; will only loopdown QDFR network loopback if NIU is disabled Does not disarm units if they are armed	NET CUST	No
D5D5	If unit is in loopback towards pattern, errors are periodically injected toward pattern as long as pattern is present QDFC: 231 errors every 20 seconds QDFR: 20 errors every 20 seconds	NET CUST	No
D5D6	Loopback Timeout Override Disables loopback timeout; restores original loopback timeout when unit is disarmed If unit is in loopback towards pattern, errors are periodically injected toward pattern as long as pattern is present QDFC: 231 errors every 20 seconds QDFR (Network loopback): 20 errors every 10 seconds QDFR (Customer loopback): 20 errors every 20 seconds	NET CUST	Yes
FF48	Arm QDFC and QDFR DS1 QDFR will Loopback (toward Network only) if NIU enabled	NET	No
FF24	Loopdown and disarm QDFC and QDFR DS1 Restores Loopback Timeout Override after D5D6	NET CUST	No

## Table A-1. Loopback and Control Codes (Continued)

1. Units must be armed with 11000b or FF48h before this code will work.

2. Loopback and error injection will only occur if the in-band code is received by the unit that is to go into loopback. If another loopback blocks the in-band code from being transmitted to the unit that is to go into loopback, loopback and error injection will not occur.

### NOTE

All codes listed above must be sent for a minimum of 5 seconds to be detected and acted upon.

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# Appendix B Rear Panel DS1 Test Access

# GENERAL

Figure B-1 through Figure B-3 provides a graphical description of the test jack functionality for the QDFR. The test jack can be provisioned to correspond to any of the four T1 channels.

There are two options for selecting the T1 channel to be "connected" to the test jack.

• The first is the front panel switch for channel selection (**CH SELECT**). The LED for the T1 channel will flash if that is the selected channel for the test jack.

For example, if T1 channel 4 corresponds to the test jack, the LEDs for DS1 1, 2, and 3 remain solid while the LED for DS1 4 flashes.

To change the selected channel, momentarily press the **CH SELECT** switch until the desired channel's LED indicator flashes.

• The next option for selecting test jack channel operation is from the Loopbacks and Test\Test Port (Bantam Jack) Control screen. The parameter for this option is Change Test Port Number.

The test jacks can operate as either a terminate jack, also known as intrusive mode, or as a monitor jack, also known as non-intrusive mode. The functionality of the test jack is dependent on the provisioning of Test Jack Mode found under Loopbacks and Test\Test Port (Bantam Jack) Control.

- If this parameter is set to "Monitor", the test jack can be utilized to monitor the Tx data from the network or from the customer.
- If the parameter is set to "Intrusive", the test jack can be utilized to connect a test set to allow transmitting and receiving data for troubleshooting purposes.

In Intrusive mode, the direction of the test jack must also be selected. This parameter is set when Toggle Intrusive Test Direction is changed.

- If the test direction is "Network", the Tx and Rx data is to and from the network equipment.
- If the test direction is set to "Customer", the Tx and Rx data is to and from the customer's equipment. Further description of each mode is found on the following pages.

# **MONITOR MODE**

## **Monitor Tx to Customer**

The Rx of the monitor BERT receives data from the TX point of the test jack, Figure B-1. This monitors the data that the customer's equipment is receiving from the network equipment.



Figure B-1. DSX MON, Tx to Customer

To set up the QDFR for this mode the following sequence must be performed:

1. Select the correct T1 channel to monitor.

This is accomplished by accessing the front panel switch or from the craft port interface.

2. After the correct T1 channel is selected, verify that the Test Jack Mode is set to "Monitor".

If the Test Jack Mode is not set to "Monitor", change this parameter via the Loopbacks and Test\Test Port (Bantam Jack) Control\Test Jack Mode screen.

The Intrusive Test Direction parameter is not applicable for this mode. In this mode, the data has a monitor jack impedance of 432 ohms. The BERT should be set to a monitor mode. The BERT Tx is not used. This test is non-intrusive.

## **Monitor Rx from Customer**

The Rx of the monitor BERT receives data from the RX point of the test jack, Figure B-2. This monitors the data that the customer's equipment is transmitting to the network equipment.



Figure B-2. DSX MON, Rx from Customer

To set up the QDFR for this mode, the following sequence must be performed:

1. Select the correct T1 channel to monitor.

This selection is accomplished by accessing the front panel switch or from the craft port interface.

2. After the correct port Is Selected, Verify That The Test Jack Mode is set to "Monitor".

If the Test Jack Mode is not set to "Monitor", change this parameter via the Loopbacks and Test\Test Port (Bantam Jack) Control\Test Jack Mode screen.

The Intrusive Test Direction parameter is not applicable for this mode. In this mode the data has a monitor jack impedance of 432 ohms. The BERT should be set to a monitor mode. The BERT Tx is not used. This test is non-intrusive.

## TERMINATE MODE

## **Intrusive Tx to Customer and Rx from Customer**

This is an intrusive test and the original data path will be disrupted.

NOTE

The Tx of the BERT connects to the Tx of the test jack. The Rx of the BERT connects to the Rx of the test jack, Figure B-3. The Tx data of the test jack is transmitted to the customer's equipment while the Rx data from the customer is monitored. In this mode the monitor jack impedance of 432 ohms is removed from the data path. The BERT should be set to terminate mode.



Figure B-3. Terminate Mode

To set up the QDFR for this mode the following sequence must be performed:

1. Select the correct T1 channel to monitor.

This selection is accomplished by accessing the front panel switch or from the craft port interface.

2. After the correct T1 channel is selected, verify that the Test Jack Mode is set to "Intrusive".

If the Test Jack Mode is not set to "Intrusive", change this parameter via the Loopbacks and Test\Test Port (Bantam Jack) Contro\Test Jack Mode screen.

3. Verify the Intrusive Test Direction parameter is set to "Customer".

If the Intrusive Test Direction parameter is not set to "Customer", change this parameter via the Loopbacks and Test\Test Port (Bantam Jack) Control\Toggle Intrusive Test Direction screen.

## **Intrusive Tx to Network and Rx from Network**

#### NOTE

This is an intrusive test and the original data path will be disrupted.

The Tx of the BERT connects to the Tx of the test jack. The Rx of the BERT connects to the Rx of the test jack, Figure B-3. The Tx data of the test jack is transmitted to the network equipment while the Rx data from the network equipment is monitored. In this mode the monitor jack impedance of 432 ohms is removed from the data path. The BERT should be set to terminate mode.

To set up the QDFR for this mode the following sequence must be performed:

1. Select the correct T1 channel to monitor.

This selection is accomplished by accessing the front panel switch or from the craft port interface.

2. After the correct T1 channel is selected, verify that the Test Jack Mode is set to "Intrusive".

If the Test Jack Mode is not set to "Intrusive", change this parameter via the Loopbacks and Test\Test Port (Bantam Jack) Control\ Test Jack Mode screen.

3. Verify the Intrusive Test Direction parameter is set to "Network".

If the Intrusive Test Direction parameter is not set to "Network", change this parameter via the Loopbacks and Test\Test Port (Bantam Jack) Control\Toggle Intrusive Test Direction screen.

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# WARRANTY AND CUSTOMER SERVICE

ADTRAN will replace or repair this product within the warranty period if it does not meet its published specifications or fails while in service. Warranty information can be found at <a href="http://www.adtran.com/warranty">www.adtran.com/warranty</a>.

Refer to the following subsections for sales, support, Customer and Product Service (CAPS) requests, or further information.

# **ADTRAN Sales**

Pricing/Availability: 800-827-0807

# **ADTRAN Technical Support**

Pre-Sales Applications/Post-Sales Technical Assistance: 800-726-8663 Standard hours: Monday - Friday, 7 a.m. - 7 p.m. CST Emergency hours: 7 days/week, 24 hours/day

# **ADTRAN Repair/CAPS**

Return for Repair/Upgrade: (256) 963-8722

## **Repair and Return Address**

Contact CAPS prior to returning equipment to ADTRAN.

ADTRAN, Inc. CAPS Department 901 Explorer Boulevard Huntsville, Alabama 35806-2807



Carrier Networks Division 901 Explorer Blvd. Huntsville, AL 35806